

IN THE CLAIMS

Please amend the claims to read as follows:

Listing of Claims

1-11. (Canceled).

12. (Currently Amended) A broadcast data receiving terminal comprising:

a receiving section that receives broadcast notification information containing a broadcast notification information identifier and broadcast data;

a saving section that stores information indicating whether broadcast notification is necessary or unnecessary and the broadcast notification information identifier correlated with the said information indicating whether the broadcast notification is necessary or unnecessary; and

a determining section that determines whether or not to display the received broadcast notification information by referring to the broadcast notification information identifier and the information indicating whether the broadcast notification is necessary or unnecessary stored in the saving section using the broadcast notification information identifier contained in the received broadcast notification information.

13. (Currently Amended) The broadcast data receiving terminal according to claim 12, wherein the saving section stores the information which is set based on whether or not the broadcast data has already been read, and which indicates stored in the saving section indicating

whether the broadcast notification is necessary or unnecessary ~~is set based on a condition for viewing the broadcast data.~~

14. (Previously Presented) The broadcast data receiving terminal according to claim 12, further comprising an information output section that displays the broadcast notification information when the broadcast notification information is determined to be displayed in the determining section.

15. (Currently Amended) The broadcast data receiving terminal according to claim 12, further comprising a reception ending section that, when the broadcast notification information identifier stored in the saving section and the broadcast notification information identifier contained in the received broadcast notification information are the same, ends reception of the broadcast notification information and skips sending receivable information for the broadcast data.

16. (Canceled).

17. (New) A broadcast data communication method comprising:
a receiving step of receiving broadcast notification information containing a broadcast notification information identifier and broadcast data;

a saving step of storing information indicating whether broadcast notification is necessary or unnecessary and the broadcast notification information identifier correlated with the information indicating whether the broadcast notification is necessary or unnecessary; and

a determining step of determining whether or not to display the received broadcast notification information by referring to the stored broadcast notification information identifier and the stored information indicating whether the broadcast notification is necessary or unnecessary using the broadcast notification information identifier contained in the received broadcast notification information.

18. (New) The broadcast data communication method according to claim 17, wherein the information which is set based on whether or not the broadcast data has already been read, and which indicates whether the broadcast notification is necessary or unnecessary, is stored.

19. (New) The broadcast data communication method according to claim 17, further comprising a displaying step of displaying the broadcast notification information when the broadcast notification information is determined to be displayed..

20. (New) The broadcast data communication method according to claim 17, further comprising a reception ending step of, when the stored broadcast notification information identifier and the broadcast notification information identifier contained in the received broadcast notification information are the same, ending reception of the broadcast notification information and skipping sending receivable information for the broadcast data.